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Novel Players in Chemioresistance as New Targets for Cancer Treatment

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Message from the Guest Editors

Cancer is one of the most common causes of death among adults. In the past decades cancer management was restricted to surgery, radiation therapy and chemotherapy either as single treatments or as combination therapy. However, the development of multidrug resistance continues to pose a significant challenge in cancer therapies. Therefore, a better understanding of the molecular basis underlying the mechanisms of drug resistance is necessary to produce improved guidance to future cancer treatment. This special issue aims at collect new discovery in the mechanisms of drug resistance, focusing on the therapeutic potential of targeting new pathways involved in chemoresistance.

The article may be either a full paper or a communication based on your own research in this area, or may be a focused review article on some aspect of the subject.



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Message from the Editor-in-Chief

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